



an international journal

molecular and cellular biochemistry

Editor in Chief

V. A. Najjar – Boston

Advisory Board

C. F. Cori – Boston

E. Katzir – Rehovoth

A. Kornberg – Stanford

H. A. Krebs – Oxford

S. Ochoa – New York

F. B. Straub – Budapest

H. Theorell – Stockholm

L. F. Leloir – Buenos Aires

R. Caputto – Cordoba

F. Cedrangolo – Naples

G. N. Cohen – Paris

S. P. Colowick – Nashville

S. S. Debov – Moscow

P. Desnuelle – Marseille

C. de Duve – New York

H. Eagle – New York

H. Fasold – Frankfurt

G. Fawaz – Beirut

H. Gutfreund – Bristol

O. Hayaishi – Kyoto

J. Heller – Warsaw

G. Hers – Louvain

O. Hoffmann-Ostenhof – Vienna

L. Jaenicke – Cologne

P. Jollès – Paris

J. Larner – Charlottesville

P. K. Maitra – Bombay

H. A. McKenzie – Canberra

S. A. Neifakh – Leningrad

A. I. Oparin – Moscow

S. Pontermoli – Genova

S. Rapoport – Berlin

A. Rossi-Fanelli – Rome

R. Sato – Osaka

N. Sharon – Rehovoth

A. Sols – Madrid

F. Šorm – Prague

T. C. Stadtman – Bethesda

E. A. Stein – Geneva

F. B. Straub – Budapest

D. R. Whitaker – Ottawa

Editorial Board

P. A. Albertsson – Umeå

T. Baranowski – Wrocław

J. M. Buchanan – Boston

Volume 5

Issue 5, 1-2 (pag. 1-112): 15-XI-1974
Issue 5, 3 (pag. 115-189): 20-XII-1974

Index Autorum

BALL, E. G., 35
BINKERD, P., 177
CASKEY, C. T., 115
CORI, C. F., 47
EDSALL, J. T., 1, 103
ENGELHARDT, W. A., 25
EVANS JR., E. A., 90
FUENTE, G., 161
GREGG, J. H., 187
HASTINGS, A. B., 84, 85, 95
HOLLADAY, L. A., 147
IHDE, A. J., 11
INOUE, A., 127
JANSSEN, J. F., 11
KALCKAR, H. M., 55, 62
KAMEN, M. D., 99
KORMAN, E. F., 65
KREBS, H., 79, 83, 85
MOORE, D., 175
NELSON, T. E., 153
PARASCANDOLA, J., 69
PICKLESIMER, J. B., 147
PUETT, D., 147
RACKER, E., 17
ROBINSON, J. P., 147
SERRANO, R., 161
TATE, W. P., 115
TOLIVER, A., 177
TONOMURA, Y., 127
VENNESLAND, B., 86
VENNESLAND, H. A. K., 86
WATTS, T. E., 153
WEBB, E. C., 189
WOOD, H. G., 88, 91

CONTENT

Proceedings of a Conference on the History of Bioenergetics Held at the American Academy of Arts
and Sciences, Oct. 11-13, 1973

| | |
|--|-----|
| John T. EDSSL, Harvard University. Introduction and Report on the Conference. List of Participants. | 1 |
| Aaron J. IHDE and Jerry F. JANSEN, University of Wisconsin. Early American Studies on Respiration Calorimetry. | 11 |
| Efraim RACKER, Cornell University. History of the Pasteur Effect and its Pathobiology. | 17 |
| W. A. ENGELHARDT, Institute of Molecular Biology, Academy of Sciences USSR, Moscow. On the Dual Role of Respiration. | 25 |
| Eric G. BALL, Marine Biological Laboratory, Woods Hole. The Development of our current concepts of Bioenergetics. | 35 |
| Carl F. CORI, Massachusetts General Hospital. Some Highlights of the Early Period of Bioenergetics. | 47 |
| Herman M. KALCKAR, Massachusetts General Hospital. Origins of the Concept Oxidative Phosphorylation. | 55 |
| Herman M. KALCKAR, Discussion remarks. | 62 |
| Efraim F. KORMAN, University of Wisconsin. The Discovery of Fructose-1, 6-Diphosphate (the Harden-Young Ester) and the Molecularization of Fermentation and of Bioenergetics. | 65 |
| John PARASCANDOLA, University of Wisconsin. Dinitrophenol and Bioenergetics: an Historical Perspective. | 69 |
| Sir Hans KREBS, Metabolic Research Laboratory, Radcliffe Infirmary, Oxford. The Discovery of Carbon Dioxide Fixation in Mammalian Tissues. A Paper with eight appendices. | 79 |
| Appendix I. Letter from H. A. KREBS to A. B. HASTINGS, 5 November, 1940. | 83 |
| Appendix II. Letter from A. B. HASTINGS to H. A. KREBS, January 4, 1941. | 84 |
| Appendix III. Letter from H. A. KREBS to A. B. HASTINGS, 10 March, 1941. | 85 |
| Appendix IV. Comments by A. B. HASTINGS made at the 1971 conference on the history of Biochemistry and Molecular Biology. | 85 |
| Appendix V. Correspondence between H. A. K. and Birgit VENNESLAND, April 1973. | 86 |
| Appendix VI. Extract of a lecture by Harland G. WOOD "My Life and Carbon Dioxide Fixation" Miami Winter Symposia. Vol. 3 The Molecular Basis of Biological Transport. (WOESSNER, J. F. and HUIJING, F. eds). Academic Press, New York and London 1972. | 88 |
| Appendix VII. Correspondence with E. A. EVANS, Jr. | 90 |
| Appendix VIII. A letter from Harland G. WOOD to J. T. EDSSL and H. A. KREBS, May 24, 1974. | 91 |
| A. BAIRD HASTINGS, University of California, San Diego. Comments on the Paper by Sir Hans KREBS. | 95 |
| Martin D. KAMEN, University of California, San Diego. Early Days in CO ₂ Fixation: Some Brief Comments on the Berkeley Experience. | 99 |
| John T. EDSSL, Harvard University. Some Notes and Queries on the Development of Bioenergetics. Appendix: two letters from Henry BORSOOK on Thermodynamic Studies of Biochemical Compounds at California Institute of Technology. | 103 |

Five other papers were presented at the Conference but do not appear here.

J. S. FRUTON, Yale University. Energy Rich Proteins 1870-1910.

M. FLORKIN, University of Liege. Glycolysis as a Source of Free Energy.

F. LIPMANN, Rockefeller University. Roots of Biosynthesis.

R. E. KOHLER, University of Pennsylvania. The Background to Otto WARBURG's Conception of the Atmungs Ferment. (Since published in Journal of the History of Biology, 6, 171-192 (1973).

Albert L. LEHNINGER, Johns Hopkins University Medical School. The Discovery of the Role of Mitochondria in Energy Transformations.

Review and General Articles

a. review articles

W. P. TATE and C. TH. CASKEY: The mechanism of peptide chain termination. 115

Y. TONOMURA, A. INOUE: The substructure of myosin and the reaction mechanism of its adenosine triphosphatase. 127

b. general articles

J. P. ROBINSON, L. A. HOLLADAY, J. B. PICKLESIMER, D. PUETT: Tetanus toxin conformation. 147

T. E. NELSON, T. E. WATTS: The effect of denaturing conditions on the activity of rabbit muscle amylo-1,6 glucosidase/oligo-1,4 → 1,4-glucan-transferase. 153

R. SERRANO, G. DELAFUENTE: Regulatory properties of the constitutive hexose transport in *saccharomyces cerevisiae*. 161

Letters to the editor

D. MOORE: Chiasma interference and the "dynamic unwinding" model of genetic recombination 175

P. BINKERD, A. TOLIVER: RNA linked membrane associated DNA. 177

Arts in science

J. H. GREGG: Battle of the breweries. 187

Notice to Biochemists

E. C. WEBB: Revision of enzyme nomenclature 189